Submit one form per site, per week of sampling.

Site Name: <u>Lane Plating Works Inc.</u> Projected Week of Sampling: <u>13 May 2019</u>
Contract Laboratory Program (CLP) and/or Houston Lab Request for Regional Projections
for May 2019 - R6 EPA

Organic Analyses

	Trace	Low	Low	Low Soil/Water	Med Soil	Turnaround Time (TAT)			ıT)
SOM02.4	Water	Water	Soil	PAH SIM		7	14	21	PR"
VOA		6	7 Soil 3 Sed		[FORMTE XT]	[FORM TEXT]	[FORM TEXT]	X	[FORMTE XT]
BNA		5	7 Soil 3 Sed	[FORMTEXT]	[FORMTE XT]	[FORM TEXT]	[FORM TEXT]	Х	[FORMTE XT]
Pesticides	X	[FORM TEXT]	[FORMT EXT]		[FORMTE XT]	[FORM TEXT]	[FORM TEXT]	[FORMTE XT]	[FORMTE XT]
Aroclor	X	5	7 Soil 3 Sed		[FORMTE XT]	[FORM TEXT]	[FORM TEXT]	Х	[FORMTE XT]

^{*} Preliminary Results (PR) in 48 hrs for VOAs/72 hrs for BNA/Pest/Aroclors

Note: Selective Ion Monitoring (SIM) available for 18 compounds in the BNA fraction. Modified Analyses is available. Three weeks lead time is required. Contact Christy Warren (281/983-2137) or Myra Perez (281/981-2130) for additional information.

Statement of Work for High Resolution Superfund Methods (Multi-Media, Multi-Concentration) HRSM01.2 - This Statement of Work defines the analytical methods for isolation, detection, and quantitative measurement of 17 2,3,7,8-substituted tetra through octa chlorinated dibenzo-p-dioxins (CDDs) and chlorinated dibenzofurans (CDFs) and/or chlorinated biphenyl congeners (CBCs) in aqueous/water, soil/sediment, sludge, tissue (non-human), biosolids, ash, oil, and oily matrices. Analyses are performed using a High Resolution Gas Chromatography High Resolution Mass Spectrometry (HRGC/HRMS) method to analyze target analytes.

HRSM01.2	# of Samples	Matrix
Dioxin/Furans	[FORMTEXT]	[FORMTEXT]
CHLORINATED BIPHENYL CONGENERS	[FORMTEXT]	[FORMTEXT]

Inorganic Analyses

		Turnaround Time (days)					
ISM02.4 SOW	PR**	7	14	21			
TAL Metals ICP-AES	[FORMT EXT]	[FORMTE XT]	[FORMTE XT]	Soil 63 Sediment 22 Water 27			
TAL Metals ICP-MS	[FORMT EXT]	[FORMTE XT]	FORMTE XT]	Soil 63 Sediment 22 Water 27			
Hg	[FORMT EXT]	[FORMTE XT]	FORMTE XT]	Soil 63 Sediment 22 Water 27			
CN	[FORMT EXT]	[FORMTE XT]	FORMTE XT]	Soil 63 Sediment 22 Water 27			
Dissolved Metals – ICP-AES	[FORMT EXT]	[FORMTE XT]	FORMTE XT]	Water 22			
Dissolved Metals – ICP-MS	[]	[Water 22			

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^{**} Preliminary Results in 72 hrs for metals

Signature of SAM, RPM, OSC Mail Code Date Contractor

Please e-mail to: [HYPERLINK "mailto:warren.christy@epa.gov"] and to [HYPERLINK

"mailto:perez.myra@epa.gov"] by March 12, 2019